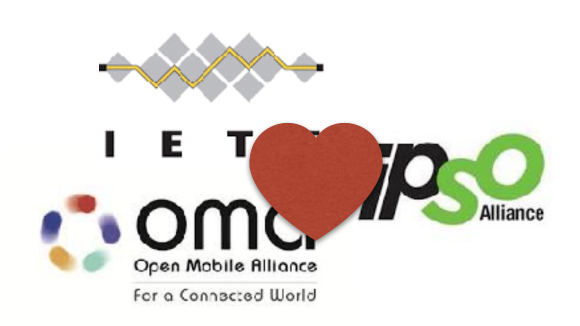
## OMA, IPSO & IETF CoRE



Jaime Jiménez jaime.jimenez@ericsson.com

IETF CoRE WG Co-Chair
IPSO Smart Objects chair





#### Standards built on each other

#### IoT Standards That Build On Each Other

- CoAP and related standards from IETF
  - REST API for constrained networks and devices
  - HTTP Proxy provides abstraction through standard web APIs
  - Core-link-format (RFC 6690) provides semantic descriptors in the form of web links
  - Resource Directory provides an API for scalable discovery and linking using core link-format mediatype
- OMA LWM2M is based on CoAP
  - Provides a server profile for IoT middleware
  - Defines a simple reusable object model
  - Defines management objects and reuses REST API for onboarding and device life cycle management
- IPSO Smart Objects are based on OMA LWM2M
  - Defines application objects using the LWM2M Object Model
  - Complex objects can be composed from simple objects
  - Easy to add new resource and object types as needed

**ARM** 





## IPSO Smart Objects

- Based on the LWM2M Object Model but for Application Data.
- Domain-specific objects created by vendors themselves.
- Provides a consistent Design Pattern and Reusable Resource Definitions.
- Non-mandatory resources can be modified, new Objects can easily be added and automatically validated.
- Released Objects are registered in OMNA and use the standard OMA DDF (XML) object descriptors.
- 53 Objects (temperature, ... stopwatch), registered with OMNA and 100 Reusable Resources.
- Openly available and easy to contribute: <a href="http://ipso-alliance.github.io/pub">http://ipso-alliance.github.io/pub</a>



## IPSO Smart Objects

Object representation as in LWM2M

```
<object ID>/<object instance ID>/<resource ID>
```

• URI

```
coap://device1.example.com/3303/0/5700
```

```
    3300 -> Temperature Sensor
    0 -> instance 0 of a Temperature Sensor
    5700 -> resource having the current value or a most recent reading
```

• Implemented in Wakaama, Leshan, Contiki, LWMQN, BIPSO and products that use LWM2M.



#### Possible Future Work

- Alignment with other SDOs (oneIOTA, WoT, Schema.org...).
- Alignment with the community (IOTSI, WISHI...)
- Web links + RFC6690 + Link JSON/CBOR
  - Weblinks
  - Link Relations and Anchors.
  - ▶ Link Attributes (LWM2M has some already)
  - Compact Serialisation
- Support for /.well-known/core
- Support for Web Forms.
  - https://tools.ietf.org/html/draft-hartke-t2trg-coral-00
  - https://tools.ietf.org/html/draft-koster-t2trg-hsml-01

# work need data device discovery Interaction already etc some runtime possible information same useful between want Andrew understand analogy OCF model wore one DMs interoperability cases schema problem about all other similar DM lot IP thing Links ontology simple state because IM hard good new easy actuation interface many users done repository needs application vs level

types devices security much something makes pole multiple models needed type example change language really common languages control metadata know descriptions generation

things specific translation

IOTSI Workshop most common words.

#### IETF and IoT Work



- IETF's role: Specify the underlying, fundamental Internet Technologies.
- "Permissionless innovation" so that others can build on top.

Run <iot protocol="" transfer=""> over IP</iot>	Security for IoT (ACE, COSE)
Routing for lossy & low power networks	Thing-to-Thing communication (IRTF)
Web technology for IoT (CoRE)	Architectural oversight (IAB)



#### IETF CoRE WG

- 12 documents that are WG items.
- Highly relevant for LWM2M.
- Addressing CoAP protocol, security, linking, discovery, congestion control, data serialisation, modelling in YANG, HTTP Proxying, Publish-Subscribe...
- Some of them recently updated like Resource Directory or CoAP over TCP.
- More drafts on the pipeline ...

A draft-ietf-core-coap-pubsub	<u>-02</u>	2017-07-03	Active
¬ draft-ietf-core-comi	<u>-01</u>	2017-07-18	Active
A draft-ietf-core-dynlink	<u>-04</u>	2017-09-14	Active
A draft-ietf-core-echo-request-tag	<u>-00</u>	new 2017-10-30	Active
A draft-ietf-core-interfaces	<u>-10</u>	2017-09-14	Active
draft-ietf-core-object-security	<u>-06</u>	2017-10-25	Active
draft-ietf-core-rd-dns-sd	<u>-00</u>	2017-07-03	Active
draft-ietf-core-resource-directory	<u>-12</u>	new 2017-10-30	Active
draft-ietf-core-senml	<u>-10</u>	2017-07-03	Active
draft-ietf-core-sid	<u>-02</u>	new 2017-10-30	Active
A draft-ietf-core-yang-cbor	<u>-05</u>	2017-08-08	Active
Recently Expired:			
¬ draft-ietf-core-cocoa	<u>-01</u>	2017-03-13	Expired
IESG Processing:			
¬ draft-ietf-core-coap-tcp-tls	<u>-09</u>	2017-05-17	IESG Evaluation::AD Fo
A draft-ietf-core-links-json	<u>-09</u>	2017-07-03	IESG Evaluation::AD Fo
Published:			
Draft name	Rev.	Dated	Status Obsoleted by
draft-ietf-core-block	<u>-21</u>	2016-07-08	RFC 7959
¬ draft-ietf-core-coap	<u>-18</u>	2013-06-28	RFC 7252 (RFC 7959
A draft-ietf-core-etch	<u>-04</u>	2016-11-14	RFC 8132
draft-ietf-core-groupcomm	<u>-25</u>	2014-09-12	RFC 7390
A draft-ietf-core-http-mapping	<u>-17</u>	2016-11-28	RFC 8075
Q draft-ietf-core-link-format	<u>-14</u>	2012-06-01	RFC 6690
A draft-ietf-core-observe	<u>-16</u>	2014-12-30	RFC 7641

The document name you specified, "draft-\*-core-", matched multiple documents: (There were 226 matches, and the list has been truncated. But if you want, you can see them all.)

#### sort by date sort by name

30	0ct	2017	draft-ietf-core-coap-tcp-tls	txt	pdf		
30	0ct	2017	draft-ietf-core-resource-directory	txt	pdf	xm1	<u>html</u>
30	0ct	2017	draft-arkko-core-dev-urn	<u>txt</u>	<u>pdf</u>		
30	0ct	2017	draft-ietf-core-sid	<u>txt</u>	<u>pdf</u>	<u>xml</u>	$\underline{\mathtt{html}}$
30	0ct	2017	draft-mattsson-core-coap-actuators	txt	pdf	<u>xml</u>	$\underline{\mathtt{html}}$
30	0ct	2017	draft-silverajan-core-coap-protocol-negotiation	<u>txt</u>	<u>pdf</u>		
30	0ct	2017	draft-liu-core-coap-delay-attacks	<u>txt</u>	pdf		
30	0ct	2017	draft-ietf-core-echo-request-tag	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
30	0ct	2017	<u>draft-ietf-jmap-core</u>	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
27	0ct	2017	draft-tiloca-core-multicast-oscoap	txt	<u>pdf</u>		
27	0ct	2017	draft-toutain-core-time-scale	txt	pdf	<u>xml</u>	<u>html</u>
25	0ct	2017	draft-ietf-core-object-security	txt	pdf	xm1	<u>html</u>
30	Sep	2017	draft-mattsson-core-security-overhead	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
22	Sep	2017	draft-dulaunoy-misp-core-format	txt	pdf	<u>xml</u>	<u>html</u>
14	Sep	2017	draft-ietf-core-dynlink	txt	pdf		
14	Sep	2017	draft-ietf-core-interfaces	txt	<u>pdf</u>		
07	Sep	2017	draft-wang-core-opcua-transmission	txt	pdf		
22	Aug	2017	draft-hartke-core-pending	txt	pdf		
08	Aug	2017	draft-ietf-core-yang-cbor	txt	pdf	<u>xml</u>	<u>html</u>
29	Jul	2017	draft-hartke-core-e2e-security-reqs	txt	pdf		
24	Jul	2017	draft-veillette-core-yang-library	txt	pdf	xm1	<u>html</u>
18	Jul	2017	draft-bormann-core-ace-aif	txt	pdf		
18	Jul	2017	<u>draft-ietf-core-comi</u>	txt	pdf	<u>xml</u>	<u>html</u>
03	Jul	2017	draft-ictf-core-coap-pubsub	txt	pdf		
03	Jul	2017	draft-ietf-core-rd-dns-sd	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
03	Jul	2017	draft-ietf-core-links-json	<u>txt</u>	<u>pdf</u>		
03	Jul	2017	draft-ietf-core-senml	txt	pdf		
03	Jul	2017	draft-silverajan-core-coap-alternative-transports	<u>txt</u>	<u>pdf</u>		
01	Jul	2017	draft-amsuess-core-repeat-request-tag	txt	pdf	<u>xml</u>	<u>html</u>
23	Jun	2017	draft-urien-core-identity-module-coap	txt	pdf		
21	Jun	2017	draft-wang-core-opcua-transmition-requirements	txt	pdf		
09	Jun	2017	draft-urien-core-racs	txt	pdf		
19	Apr	2017	draft-groves-core-rfc6690up	txt	pdf	xm1	
19	Apr	2017	draft-groves-core-senml-bto	txt	pdf	xm1	html
27	Mar	2017	draft-amsuess-core-request-tag	txt	<u>pdf</u>	<u>xm1</u>	<u>html</u>
13	Mar	2017	draft-groves-core-bas	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
13	Mar	2017	draft-ietf-core-cocoa	txt	pdf		
13	Mar	2017	draft-scantek-abnf-more-core-rules	<u>txt</u>	<u>pdf</u>		
10	Mar	2017	draft-groves-core-senml-options	txt	pdf	<u>xml</u>	<u>html</u>
21	Feb	2017	draft-groves-core-obsattr	txt	pdf	xm1	<u>html</u>
20	Feb	2017	draft-becker-core-coap-sms-gprs	txt	pdf		
12	Feb	2017	draft-hartke-core-apps	txt	pdf		
18	Jan	2017	draft-vanderstok-core-comi	txt	pdf	<u>xml</u>	<u>html</u>
06	Dec	2016	draft-garcia-core-app-layer-sec-with-dtls-record	txt	pdf	xm1	<u>html</u>
28	Nov	2016	draft-ietf-core-http-mapping	txt	<u>pdf</u>	<u>xm1</u>	<u>html</u>

14	Nov	2016	draft-ietf-core-etch	txt	pdf	xml	html
31	Oct	2016	draft-thaler-core-redirect	txt	pdf		
29	Oct	2016	draft-vanderstok-core-coap-est	<u>txt</u>	<u>pdf</u>	$\underline{xm1}$	<u>html</u>
27	Oct	2016	draft-vanderstok-core-yang-lwm2m	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
27	0ct	2016	draft-cao-core-delegated-observe	txt	pdf		
23	Aug	2016	draft-veillette-core-cool-library	<u>txt</u>	pdf	<u>xml</u>	html
18	Aug	2016	draft-vanderstok-core-cbor-yid	<u>txt</u>	pdf	<u>xml</u>	html
16	Aug	2016	draft-bierman-core-yid	txt	pdf	<u>xml</u>	html
18	Jul	2016	draft-veillette-core-cool	txt	pdf	<u>xml</u>	html
80	Jul	2016	draft-somaraju-core-sid	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
80	Jul	2016	draft-ietf-core-block	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
80	Jul	2016	draft-bormann-core-groupcomm-cbor	txt	pdf		
80	Jul	2016	draft-bormann-core-cocoa	<u>txt</u>	<u>pdf</u>		
08	Jul	2016	draft-koster-core-coap-pubsub	<u>txt</u>	pdf	<u>xml</u>	<u>html</u>
06	Jul	2016	draft-groves-core-dynlink	txt	pdf	<u>xml</u>	html
04	Jul	2016	draft-zheng-core-coap-lantency-evaluation	txt	pdf		
28	Jun	2016	draft-bormann-core-coap-sig	<u>txt</u>	<u>pdf</u>		
16	Jun	2016	draft-savolainen-core-coap-websockets	<u>txt</u>	<u>pdf</u>		
10	Jun	2016	draft-bormann-core-block-bert	txt	pdf		
10	Jun	2016	draft-gomez-core-tcp-constrained-node-networks	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
15	Apr	2016	draft-vasu-ace-core-access-privilege-provisioning	<u>txt</u>	pdf		
05	Apr	2016	draft-jennings-core-senml	txt	pdf		
21	Mar	2016	draft-fang-core-coap-pubsub-failure-detection	txt	pdf		
21	Mar	2016	draft-vanderstok-core-etch	<u>txt</u>	pdf		
18	Mar	2016	draft-rahman-core-advanced-rd-features	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
15	Mar	2016	draft-vanderstok-core-patch	txt	pdf	<u>xml</u>	html
11	Mar	2016	draft-veillette-core-yang-cbor-mapping	txt	<u>pdf</u>	$\underline{\times ml}$	<u>html</u>
11	Mar	2016	draft-turner-core-cool-problem-statement	<u>txt</u>	<u>pdf</u>	<u>xml</u>	html
07	Mar	2016	draft-vanderstok-core-mpl-yang	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
29	Feb	2016	draft-fossati-core-server-name-id	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
17	Feb	2016	draft-pelov-core-cosol	<u>txt</u>	pdf	<u>xml</u>	html
10	Feb	2016	draft-bierman-core-yang-hash	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
03	Nov	2015	draft-tschofenig-core-coap-tep-tls	txt	pdf		
19	Oct	2015	draft-bormann-core-coap-fetch	txt	pdf		
19	Oct	2015	draft-vasu-core-ace-service-provisioning	<u>txt</u>	<u>pdf</u>		
30	Sep	2015	draft-zotti-core-sleepy-nodes	<u>txt</u>	<u>pdf</u>	<u>xml</u>	html
14	Sep	2015	draft-hartke-core-lighting	<u>txt</u>	<u>pdf</u>		
06	Jul	2015	draft-fossati-core-certmode-rd-names	<u>txt</u>	pdf	<u>xml</u>	html
02	Jul	2015	draft-castellani-core-advanced-http-mapping	<u>txt</u>	pdf	<u>xml</u>	<u>html</u>
29	Jun	2015	draft-seitz-ace-core-authz	txt	pdf		
17	Jun	2015	draft-carey-core-std-msg-vs-trans-adapt	txt	pdf	xml	html
80	Jun	2015	draft-ietf-scim-core-schema	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>
09	Mar	2015	draft-bormann-core-cc-qq	<u>txt</u>	<u>pdf</u>		
09	Mar	2015	draft-li-core-cbor-equivalents	<u>txt</u>	<u>pdf</u>	<u>xml</u>	<u>html</u>

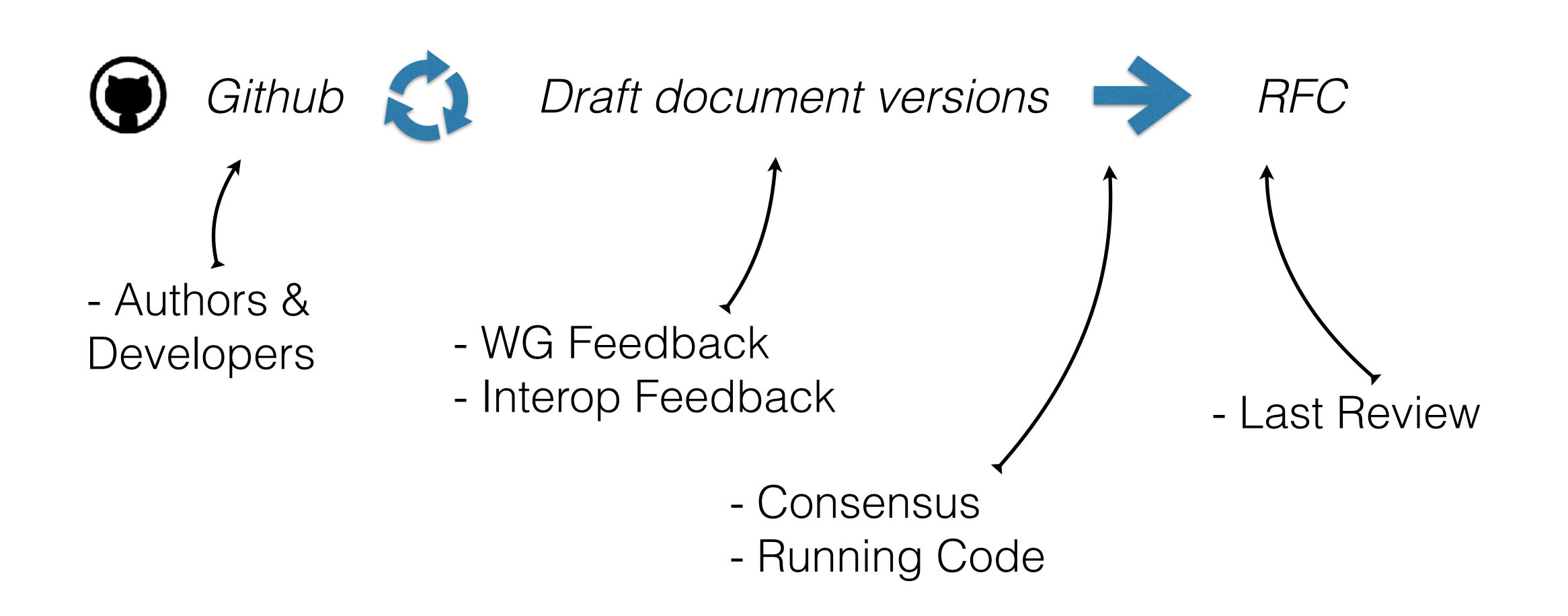
#### Possible LWM2M Additions



- [RFC7252] Support of PATCH/FETCH methods, it'd be greatly beneficial for firmware upgrade or observing relatively large sets of resources.
- [RFC7641] Support of observe between LWM2M Clients in order to subscribe to updates from one another.
- [RFC8075] In cases of GWs that need to implement a HTTP to CoAP proxy.
- [I-D.ietf-core-coap-tcp-tls] (new) outlines the changes required to use CoAP over TCP, TLS, and WebSockets transports.
- [I-D.ietf-core-resource-directory] (new) Other than traditional LWM2M, CoAP's in-built discovery would be beneficial to support device-to-device cases. New version just published, <a href="https://tools.ietf.org/html/draft-ietf-core-resource-directory-12">html/draft-ietf-core-resource-directory-12</a>
- [I-D.ietf-core-object-security] (new) For systems in which endpoints work behind a gateway or use LWM2M for managing the gateways, it might be good to implement other types of cryptographic protection than TLS/DTLS.

## Ways of Working





#### Assorted References

REST	https://www.ics.uci.edu/~fielding/pubs/dissertation/rest_arch_style.htm
CoAP	https://tools.ietf.org/html/rfc7252
CoRE Link-Format	https://tools.ietf.org/html/rfc6690
CoAP Observe	https://tools.ietf.org/html/rfc7641
CBOR	https://tools.ietf.org/html/rfc7049
IOTSI	https://www.iab.org/activities/workshops/iotsi/
IOTSU	https://www.iab.org/activities/workshops/iotsu/
CoRE RD	https://datatracker.ietf.org/doc/draft-ietf-core-resource-directory/
LWM2M	https://github.com/OpenMobileAlliance/
CoMI	https://tools.ietf.org/wg/core/draft-ietf-core-yang-cbor/
WISHI	https://wishi.space
CoAP TCP+TLS	https://tools.ietf.org/wg/core/draft-ietf-core-coap-tcp-tls/
IPSO	http://ipso-alliance.github.io/pub/
LWM2M to YANG	https://tools.ietf.org/html/draft-vanderstok-core-yang-lwm2m-00
OSCOAP	https://tools.ietf.org/wg/core/draft-ietf-core-object-security/
CoAP for LWM2M	https://tools.ietf.org/html/draft-jimenez-t2trg-coap-functionality-lwm2m